**Tasks**

* Hello World Robot
  + Learn how to set up Vex
  + Learn how to operate/code in Debian Linux
  + Learn how to program ARM processor
  + Setup Development Environment
  + Program Hello World
  + Record Results?
  + Make Documentation?
* Hello World Tablet
  + Learn how the basics of programming on Android
  + Setup ADT Plugin on Computer/Install Plugin on Eclipse
  + Make sure tablet connects to computer
  + Code Hello World
  + Record Results?
  + Make Documentation?
* Hello World Android
  + Learn how the basics of programming on Android
  + Setup ADT Plugin on Computer/Install Plugin on Eclipse
  + Make sure tablet connects to computer
  + Code Hello World
  + Record Results?
  + Make Documentation?
* Robot, Tablet, and Android Phone are not Damaged
  + Ensure that all devices are either with you in the DLL or in the Locker.
  + Place bumper onto phone
  + Do not drop either
* Robot able to go straight forward, straight backward, turn right and left
  + Look up spec sheets for the motors
  + Build robot
  + Program motors to move
  + Create methods for moving robot forward, backward, left, right
  + Create a GUI that has buttons for each movement (ie. Forward, backward, left, right)